The Ohio State University Department of Astronomy 4055 McPherson Laboratory 140 W. 18th Ave. Columbus, OH 43210

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Anusha J. Pai Asnodkar

NASA Space Technology Graduate

Researcher

Exoplanet atmospheres \diamond Instrumentation paiasnodkar.1@osu.edu

Education

The Ohio State University

Columbus, Ohio

June 2025 Anticipate Ph.D. in Astronomy

Thesis Advisor: Prof. Ji Wang

Nov 2021 M.S. in Astronomy

California Institute of Technology

Pasadena, California

June 2019

B.S. in Physics, Division of Physics, Math, and Astronomy

Research

Optical testbed for a dual-aperture fiber nuller (GSpec)

08/21 — Present

The Ohio State University, Department of Astronomy

Prof. Ji Wang

Developing an optical test bench of a dual-aperture fiber nuller design concept for applications in spectroscopy of directly imaged exoplanet systems.

Skills/Software: Optics, Python

Atmospheric characterization of ultra-hot Jupiters

08/19 — Present

The Ohio State University, Department of Astronomy

Prof. Ji Wang

Applying high-resolution transmission spectroscopy of ultra-hot Jupiters to detect atomic/ionized species as tracers of planetary and atmospheric dynamical properties. See Publications.

Skills/Software: Python, MCMC, Gaussian Processes

Detector calibration and numerical modeling of critical phenomena

06/18 - 06/19

Jet Propulsion Laboratory, Division 382J

Dr. Inseob Hahn

Combined skills in optics and programming to extract CMOS image sensor pixel response functions and corrections to detector distortions by laser interferometry. Participated in secondary project implementing crossover parametric model of critical phenomena.

Skills/Software: Optics, electronics, Python, MATLAB, Mathematica, numerical methods

Design and construction of an extended cavity diode laser for spin initialization in rare-earth quantum memories 06/17-08/17

California Institute of Technology, APhMS Department

Prof. Andrei Faraon

Constructed and characterized a tunable extended cavity diode laser customized to applications in quantum memories based on Ytterbium-doped crystals. Tested for thermal, structural, and spectral robustness. Assembled circuitry for precise optical pumping and ensemble preparation.

Skills/Software: Optics, electronics, MATLAB, Mathematica

Characterizing the oblateness of the Milky Way's Outer Halo

06/16 - 08/16

California Institute of Technology, PMA Department

Prof. Judy Cohen

Synthesized population models of the Milky Way's Outer Halo to quantify its oblateness. Implemented

routine for constructing ML-based Lomb-Scargle periodograms of RR Lyrae light curves.

Skills/Software: Python, time-series analysis

Complex networks and NoCs intern at teuscher.:Lab

06/13-06/15

Portland State University, ECE Department

Prof. Christof Teuscher

Developed an iterative model for developing networks-on-chip (NoCs) incorporating traffic throughput as a metric in the design process.

Skills/Software: MATLAB

Apprenticeship in Science and Engineering

06/12-09/12

Portland State University, ECE Department

Prof. Christof Teuscher

Applied neural network analysis techniques (community and motif detection) to correlate structural aspects of complex NoCs with cost-efficiency. Refer to co-authored publication.

Skills/Software: MATLAB

Publications

Lead-Author Publications (reverse chronological order)

- 1. Variable and super-sonic winds in the atmosphere of an ultra-hot giant planet *Pai Asnodkar, A.*, Wang, J., Eastman, J., Cauley, P., Gaudi, B., Ilyin, I., and Strassmeier, K. (2022). *AJ*, 163(4), 155.
- 2. KELT-9 as an eclipsing double-lined spectroscopic binary: a unique and self-consistent solution to the system

Pai Asnodkar, A., Wang, J., Gaudi, B., Cauley, P., Eastman, J., Ilyin, I., Strassmeier, K., and Beatty, T. (2022). AJ, 163(2), 40.

Contributing Author Publications (reverse chronological order)

1. A Reanalysis of the Composition of K2-106b: an Ultra-short Period Super-Mercury Candidate

Rodríguez Martínez, R., Gaudi, B., Schulze, J., Acuña, L., Kolecki, J., Johnson, J., *Pai Asnodkar*, *A.*, Boley, K., Deleuil, M., Mousis, O., Panero, W., and Wang, J. (2022). AJ, 165(3), 97.

2. Is LTT 1445 Ab a Hycean World or a cold Haber World? Exploring the Potential of Twinkle to Unveil Its Nature.

Phillips, C., Wang, J., Edwards, B., Rodríguez Martínez, R., *Pai Asnodkar, A.*, and Gaudi, B. (2022). arXiv e-prints, arXiv:2209.12919.

3. The PEPSI-LBT Exoplanet Transit Survey (PETS). II. A Deep Search for Thermal Inversion Agents in KELT-20 b/MASCARA-2 b with Emission and Transmission Spectroscopy.

Johnson, M. C., Wang, J., *Pai Asnodkar*, A., Bonomo, A., et al. (2022). *AJ, submitted (arXiv: 2205.12162)*

4. Retrieving the C and O Abundances of HR 7672 AB: A Solar-type Primary Star with a Benchmark Brown Dwarf.

Wang, J., Kolecki, J., Ruffio, J.B., Wang, J., Mawet, D., Baker, A., Bartos, R., Blake, G., Bond, C., Calvin, B., Cetre, S., Delorme, J.R., Doppmann, G., Echeverri, D., Finnerty, L., Fitzgerald, M., Jovanovic, N., Liu, M., Lopez, R., Morris, E., *Pai Asnodkar, A.*, Pezzato, J., Ragland, S., Roy, A., Ruane, G., Sappey, B., Schofield, T., Skemer, A., Venenciano, T., Kent Wallace, J., Wallack, N., Wizinowich, P., and Xuan, J. (2022). *AJ*, 163(4), 189.

5. A Structural Analysis of Evolved Complex Networks-on-Chip

Chung, H., Pai Asnodkar, A., and Teuscher, C. (2012). In Proceedings of the Fifth International

Workshop on Network on Chip Architectures (NoCArc '12). ACM, New York, NY, USA, 17-22. http://doi.acm.org/10.1145/2401716.2401721

Awards and Honors

NASA Space Technology Graduate Researcher (2022)

Recipient of NSTGRO fellowship for "Dual-Aperture Fiber Nulling For High Spatial and Spectral Resolution Studies of Exoplanets".

2021 Edward F. Hayes Research Forum (The Ohio State University)

Selected to present an oral presentation and awarded honorable mention in the category of Mathematical and Physical Sciences.

The David G. Price Fund-Research Associateship in Astronomical Instrumentation Received fellowship twice from 2020-2022.

Oral Presentations

WASP-12 b's enigmatic atmospheric dynamics

Great Lakes Exoplanet Area Meeting (GLEAM), The Ohio State University, November 2022

Variable atmospheric dynamics of planets experiencing gravity-darkened seasons

Thinkshop 2022: High-resolution spectroscopy for exoplanet atmospheres and biomarkers, Virtual, September 2022

Variable and Super-sonic Winds in the Atmosphere of an Ultra-hot Jupiter

IAU Symposium 370 "Winds of Stars and Exoplanets", e-talk, August 2022.

Variable and Super-sonic Winds in the Atmosphere of an Ultra-hot Jupiter

Bay Area Exoplanet Meeting, Virtual, March 2022

Measuring Rapid Global-scale Winds on KELT-9 b

Emerging Researchers in Exoplanet Science (ERES) Conference, Virtual, May 2021

Global-scale Winds and Dynamical Mass of the Ultra-hot Jupiter KELT-9 b

Invited, NASA Jet Propulsion Laboratory Exoplanet Journal Club, Virtual, May 2021

Caltech SFP SURF Seminar Day

Caltech, 2016-2018

Poster Presentations

Observational constraints on the atmospheric dynamics of the inspiraling ultra-hot Jupiter WASP-12 $\rm b$

Exoplanets IV, Penn State, August 2022

Variable and Super-sonic Winds in the Atmosphere of an Ultra-hot Jupiter

Exoplanets IV, Las Vegas, May 2022

Workshops and Summer Schools

AstroTech Summer School

University of California, Berkeley, July 2021

Penn State Astrostatistics Summer School

Virtual, June 2021

Erdős Institute Data Science Boot Camp

Virtual, May 2020

Final group project selected within top 5.

High-Resolution Infrared Spectroscopy for Exoplanet Characterization Hackathon $Caltech,\ February\ 2020$

2018 Southern California Conference for Undergraduate Women in Physics (CUWiP)

Harvey Mudd College, Pomona College, and Cal Poly Pomona, January 2018

ZTF Summer School 2016

Caltech, June 2016

Broader Activities and Mentorship

The Ohio State University Polaris Program

08/20 —Present

Providing academic counseling and semester-long research project mentorship for undergraduates.

OSU Undergraduate Research Summer Access (URSA) Program

2021 & 2022

Organizer and instructor for a 2-week long summer early arrival program aimed at incoming OSU freshman in physics and astronomy.

OSU Astronomy Department Python Bootcamp

2022

One of several instructors for a Python bootcamp aimed towards incoming graduate and undergraduate students.

SciAccess Zenith Mentorship Program

09/20 - 12/20

Provided college guidance and citizen science project mentorship for blind and visually-impaired high school students interested in space sciences.

Outreach Presentations

Friends of Ohio State Astronomy and Astrophysics

10/22

Co-presented "Exoplanets and the Search for Life with JWST" to a public audience at The Ohio State University.

The Ohio State University Astronomical Society

11/20

Presented in-prep. work on atmospheric dynamics of KELT-9 b.

Columbus Astronomical Society

04/20

Co-presented a historical overview of women in astronomy with cohort.

Technical Strengths

Operating systems Linux/Unix, Windows

Languages Python, MATLAB, Mathematica, R, HTML, CSS

Astronomy Software numpy/scipy/astropy, emcee, george, Spectroscopy Made Easy

(SME), petitRADTRANS, p-winds

Miscellaneous Optics, LaTeX, GitHub